PALM INTRANET

Day: Thursday

Date: 7/6/2006 Time: 13:56:59

Inventor Information for 10/613225

Inventor Name	City	State/Country	
LIN, WEI-CHIANG	NASHVILLE	TENNESSEE	
TOMS, STEVEN A.	LAKE OSEWEGO	OREGON	
MAHADEVAN-JANSEN, ANITA	NASHVILLE	TENNESSEE	
PHILLIPS, PAUL J.	KNOXVILLE	TENNESSEE	
JOHNSON, MAHLON	NASHVILLE	TENNESSEE	
WEIL, ROBERT J.	NASHVILLE	TENNESSEE	
. Appla Inio , Contents Petition Info	Attyl/Agent Info Continu	fly Data Foreign Data	

Search Another: Application# Search	or Patent# Seems
PCT / Search	or PG PUBS # Search
Attorney Docket #	Search
Bar Code # Sear	relii

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050216072 A1	US- PGPUB	20050929	20	System and methods for optical stimulation of neural tissues	607/89		Mahadevan- Jansen, Anita et al.
US 20050119548 A1	US- PGPUB	20050602	31	Method and apparatus for optical spectroscopic detection of cell and tissue death	600/407	600/476	Lin, Wei- Chiang et al.
US 20040162489 A1	US- PGPUB	20040819		Method and apparatus for probabilistically classifying tissue in vitro and in vivo using fluorescence spectroscopy	600/473	600/476	Richards- Kortum, Rebecca et al.
US 20040077951 A1	US- PGPUB	20040422		Apparatus and methods of detection of radiation injury using optical spectroscopy	600/476		Lin, Wei- Chiang et al.
US 20040044287 A1	US- PGPUB	20040304		Identification of human tissue using optical spectroscopy	600/475	250/461.2; 600/477	Lin, Wei- Chiang et al.
US 20040006097 A1	US- PGPUB	20040108		(E)-7(4- Fluorophenyl)- 6isopropyl2- mesylaminopyrimidin- 5-y)-(3r,5s)-dihydro- xyhept-6-enoic acid.	514/275	544/332	Hill, Steven James et al.
US 20030208245 A1	US- PGPUB	20031106		Methods and devices for optical stimulation of neural tissues	607/48		Mahadevan- Jansen, Anita et al.
US 20030022529 A1	US- PGPUB	20030130		Carrier assembly for multiple pin insertion	439/49	439/108; 439/885	Phillips, Paul Joseph et al.
US 20010053604 A1	US- PGPUB	20011220		PROCESS FOR REMOVING PHOTORESIST MATERIAL	438/689	257/E21.027; 257/E21.257	PAI, YUAN-CHI et al.
US 6921413 B2	USPAT	20050726		Methods and devices for optical stimulation of neural tissues	607/89	128/898	Mahadevan- Jansen; Anita et al.
US 6700769 B2	USPAT	20040302		Carrier assembly for multiple pin insertion	361/119	361/111; 361/91.2	Phillips; Paul Joseph et al.
US 6410447 B1	USPAT	20020625		Process for removing photoresist material	438/706	257/E21.027; 257/E21.257;	Pai; Yuan- Chi et al.

					438/710;	
					438/712	
US 6377841 B1	USPAT	20020423	Tumor demarcation using optical spectroscopy	600/477	356/303; 600/478	Lin; Wei- Chiang et al.
US 6376872 B1	USPAT	20020423	Focusing and color- filtering structure for semiconductor light- sensitive device	257/294	257/291; 257/292; 257/432; 257/440; 257/E27.134	Pai; Yuan- Chi et al.
US 6261861 B1	USPAT	20010717	Processing flow of a complementary metal-oxide semiconductor color filter	438/70	438/65; 438/710; 438/725	Pai; Yuan- Chi et al.
US 6258576 B1	USPAT	20010710	Diagnostic method and apparatus for cervical squamous intraepithelial lesions in vitro and in vivo using fluorescence spectroscopy	435/40.52	425/288; 600/407	Richards- Kortum; Rebecca et al.
US 6251700 B1	USPAT	20010626	Method of manufacturing complementary metal-oxide-semiconductor photosensitive device	438/70	438/60; 438/69; 438/75	Lin; Wei- Chiang et al.
US 6194324 B1	USPAT	20010227	Method for in-situ removing photoresist material	438/725	134/1.2; 257/E21.256; 438/958	Cheng; Lung-Yi et al.
US 6133062 A	USPAT	20001017	Method of fabricating focusing and color-filtering structure for semiconductor light-sensitive device	438/70	257/E27.134; 438/697	Pai; Yuan- Chi et al.
US 5991653 A	USPAT	19991123	Near-infrared raman spectroscopy for in vitro and in vivo detection of cervical precancers	600/475	250/339.01; 250/339.06; 250/341.1; 356/301; 436/171; 436/64	Richards- Kortum; Rebecca et al.
US 5842995 A	USPAT	19981201	Spectroscopic probe for in vivo measurement of raman signals	600/473	356/301; 600/476	Mahadevan- Jansen; Anita et al.
US 5792150 A	USPAT	19980811	Apparatus for applying surgical clips	606/143	227/901; 606/139;	Pratt; James R. et al.

			with improved jaw and closure mechanisms		606/157	
US 5755726 A	USPAT	19980526	Apparatus for applying surgical clips	606/143	606/139; 606/142; 606/205; 606/207	Pratt; James R. et al.
US 5668137 A	USPAT	19970916	N-heterocyclic sulfonamides having endothelin receptor activity	514/255.06	544/336	Phillips; Paul John et al.
US 5626592 A	USPAT	19970506	Surgical hemostatic clip	606/157	606/151; 606/158	Phillips; Paul J. et al.
US 5607436 A	USPAT	19970304	Apparatus for applying surgical clips	606/143	227/901; 606/139	Pratt; James R. et al.
US 5509920 A	USPAT	19960423	Surgical hemostatic clip	606/157	227/902; 606/158	Phillips; Paul J. et al.
US 5382255 A	USPAT	19950117	Apparatus and method for assembly of surgical instruments	606/143	227/901; 403/315; 606/139	Castro; Salvatore et al.
US 5382254 A	USPAT	19950117	Actuating handle for surgical instruments	606/143	606/142	McGarry; Richard A. et al.
US 5120936 A	USPAT	19920609	Multiplex heating system with temperature control	219/497	219/483; 219/486; 219/499; 219/508; 307/38	Shyu; Jia- Ming et al.
US 4267183 A	USPAT	19810512	Tetrahydropyridine derivative	514/277	546/346	Johnson; Malcolm et al.
US 4225602 A	USPAT	19800930	Tetrahydropyridine derivative useful for inhibiting blood platelet aggregation	514/277	546/346	Johnson; Malcolm et al.